From: Susan King [susan\_king@ios.doi.gov]

**Sent**: 12/1/2019 11:07:28 PM

To: Adams, Adam [Adams.Adam@epa.gov]

Subject: Re: [EXTERNAL] TPC - South 4 Group Fire update to DOI/FWS

That sounds pretty good. Appreciate knowing how it's going overall. Have a good evening-

Sent from my iPhone

On Dec 1, 2019, at 3:05 PM, Adams, Adam < Adams. Adam@epa.gov> wrote:

We're down to minimal fires that are fed by residuals, rather than extinguishing. They are a contained status per the fire fighters.

I'm expecting probably til the end of the week at least. This will give us cushion beyond the fires going out and monitoring for any residual emissions or fire water discharged and drainage cleanup.

I'm working on sending another polrep out tomorrow.

Adam

Sent from my iPhone

On Dec 1, 2019, at 3:01 PM, Susan King <susan king@ios.doi.gov> wrote:

All good, Adam, glad its not been the event that TPIC was, as tank explosions go. One thing I don't know is the bigger picture, fires continuing to burn? What is the estimated length of time the response expected to run? Thanks,

Susan

Sent from my iPhone

On Dec 1, 2019, at 9:51 AM, Adams, Adam <<u>Adams.Adam@epa.gov</u>> wrote:

Good morning all,

Unified Command received word this morning of the observance of approximately 100-300 small fish in the drainage canal upstream from Port Neches Atlantic Road. TPC will be providing a formal update with photos.

TPC also contacted and activated Wildlife Response Services (Rhonda Murgatroyd) to support the response.

Still no impact to the Neches River. Furthest downstream sheen is approximately 1.3 miles from the river and approximately 1.89 miles from the 201 outfall.

UC was notified at approximately 1700 on 11/30/19, that there was no further incident related discharge from the 201 outfall. All Site firewater and stormwater are presently routed to the joint waste water treatment facility.

Any questions, please don't hesitate.

TCEQ, TGLO, and TPW are also notified. This photo was provided by USCG.

VR, Adam <IMG\_1081.PNG>